

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	9	"4721929" and impedance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 14:51
L3	1270	(combiner divider splitter) same (printed adj (circuit wiring) adj board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 14:59
L4	86	3 and "333"/\$.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:00
L5	11822	(combiner divider splitter) same (output input) near3 (via through adj hole through adj conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:31
L6	207	5 and "333"/\$.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:02
L7	307	(combiner divider splitter) same (output input) near3 ((conduct\$4 metal\$4) adj2 via through adj hole through adj conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:30
L8	6	7 and "333"/\$.ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:02
L9	5	("2877434" "3524151" "3852761").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/10 15:06
L10	8	"3958247").URPN	USPAT	OR	ON	2005/12/10 15:07
L11	12	"315055"	USPAT	OR	ON	2005/12/10 15:08
L12	10	"3815055"	USPAT	OR	ON	2005/12/10 15:08
L13	2	"6624729"	USPAT	OR	ON	2005/12/10 15:11
L14	22	"5021755"	USPAT	OR	ON	2005/12/10 15:28

L15	7	("2877427" "3209284" "3348170" "3573670").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/10 15:08
L16	23	("2877427")URPN	USPAT	OR	ON	2005/12/10 15:10
L17	22	"5001492"	USPAT	OR	ON	2005/12/10 15:28
L18	47	(combiner.divider.splitter) same (output.input) near ((conduct\$4 metal\$4) adj2 via through adj hole through adj conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:31
L19	4124	(combiner.divider.splitter) same (output.input) near (via through adj hole through adj conductor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:32
L20	483	19 and (combiner.divider.splitter).ti:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 15:33
L21	65	19 and (combiner.divider.splitter).ti.	USPAT	OR	ON	2005/12/10 16:08
L22	2	"6819202"	USPAT	OR	ON	2005/12/10 16:08
L23	6	("5426404" "5467064" "5705962" "5745017" "5929729" "6525623").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/10 16:56
L24	1774	((333/100) or (333/124) or (333/125) or (333/127) or (333/128) or (333/136)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 16:56
L25	492	24 and (combiner.divider.splitter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:27
L26	1884	((333/246) or (333/238)).CCLS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/10 17:27
L27	29	26 and @pd >= "20050720"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:30
L28	0	((combiner.divider.splitter) and (pcb pwb printed adj (circuit wiring) adj board) and input and output and (metal\$4 conductive) adj (layer surface area) and (void gaps opening slot slit)).clm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:32

L29	3	((combiner divider splitter) and (pcb pwb printed adj (circuit wiring) adj board) and (metal\$4 conductive) adj (layer surface area) and (void gaps opening slot slit)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:33
L30	4	((combiner divider splitter) and (pcb pwb printed adj (circuit wiring) adj board) and (metal\$6 conductive) adj (layer surface area) and (void gaps opening slot slit)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:33
L31	102	((combiner divider splitter) and (metal\$6 conductive) adj (layer surface area) and (void gaps opening slot slit)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:34
L32	17	((combiner divider splitter) and (metal\$6 conductive) adj (layer surface area) near4 (void:gaps opening slot:slit)).clm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/10 17:34